

VARIOSUB D-SUB POWER-SUBCON Contact Inserts

In POWER-SUBCON, the principle of the MINI-COMBICON plug connectors has been combined with the excellent shielding properties and geometry of D-SUB connectors.

The D-SUB 15 contact carrier has a 5-position plug connection, and the D-SUB 9 contact carrier a 3-position plug connection, with screw connection on the sleeve side and solder-in connection for the PCB on the mounting side.

On the sleeve side, 5 or 3 conductors with a crosssection of up to 1.5 mm² for 250 V / 8 A can be assembled conveniently and safely with screw connection; on the mounting side, the mating part to be soldered into printed circuit boards is available. Further variants of POWER-SUBCON are documented as IP 20 plug connectors in the COMBICON catalog.



POWER-SUBCON 3-pos. Header



Description POWER-SUBCON plug, for sleeve side, shielded, color: green POWER-SUBCON header, for mounting side, shielded, color: green, POWER-SUBCON header, as above, however, with capacitive ground connection		Type PSC 1,5/3-F VS-PSC 1,5/3-M		Order No.	Pcs./Pkt.
				18 41 90 9 16 89 31 0	
		Technical data			
Operating current	[A]	8			
Operating voltage	[V]	250			
Connection data	0				
Core cross section solid	[mm ²]	0.14 - 1.5 / 28 - 16			
Core cross section stranded	[mm ²]	0.14 - 1.5 / 28 - 16			
Thermal and climatic data					
Temperature range	[°C]	- 20 to + 80			
Approval data (UL and CSA)					
Nom. voltage / nom. current / conduc. sizes	UL:[V] / [A] / AWG	300 / 8 / 30 - 14			
	CSA: [V] / [A] / AWG	300 / 8 / 28 - 16			



Drilling diagram: VS-PSC 1,5/3-M (-PE)

Phoenix Contact page 2 of 3

POWER-SUBCON 5-pos. Header



Description		Туре		Order No.	Pcs./Pkt.
POWER-SUBCON plug, for sleeve side, shielded, color: green		PSC 1,5/5-F		18 41 91 2	10
POWER-SUBCON header, for mounting side, shielded, color: green,		VS-PSC 1,5/5-M		16 88 82 5	10
POWER-SUBCON header, as above, however, with capacitive ground connection		VS-PSC 1,5/5-M-PE		16 89 32 3	10
Technical data					
Operating current	[A]	8			
Operating voltage	[V]	250			
Connection data					
Core cross section solid	[mm ²]	0.14 - 1.5 / 28 - 16			
Core cross section stranded	[mm ²]	0.14 - 1.5 / 28 - 16			
Thermal and climatic data					
Temperature range	[°C]	- 20 to + 80			
Approval data (UL and CSA)					
Nom. voltage / nom. current / conduc. sizes	UL:[V] / [A] / AWG	300 / 8 / 30 - 14			
	CSA: [V] / [A] / AWG	300 / 8 / 28 - 16			



Drilling diagram: VC-PSC 1,5/5-M (-PE)

Phoenix Contact 03.04.02